

# Divider

Divider A simple and effective visual separator for organizing content sections. Features multiple styling variants, horizontal and vertical orientations, and customizable colors for clear content separation. How to use ■ import { AavaDividersComponent } from "@aava/play-core" ; Basic Usage ■ Simple divider implementations for content separation. Angular Preview Code < aava-dividers variant = " solid " orientation = " horizontal " color = " #BBBEC5 " > </ aava-dividers > Variants ■ Different divider styles for various visual contexts. Angular Preview Code < aava-dividers variant = " solid " orientation = " horizontal " color = "#BBBEC5" > </ aava-dividers > < aava-dividers variant = " dashed " orientation = " horizontal " color = "#BBBEC5" > </ aava-dividers > < aava-dividers variant = " dotted " orientation = " horizontal " color = "#BBBEC5" > </ aava-dividers > < aava-dividers variant = " gradient " orientation = " horizontal " > </ aava-dividers > Variant Types ■ Solid : Clean, continuous line (default) Dashed : Dashed line pattern Dotted : Dotted line pattern Gradient : Smooth gradient effect Orientation ■ Horizontal and vertical divider orientations for different layout needs. Angular Preview Code API Reference ■ Inputs ■ Property Type Default Description variant 'solid' | 'dashed' | 'dotted' | 'gradient' 'solid' Visual style of the divider orientation 'horizontal' | 'vertical' 'horizontal' Direction of the divider color string '#000000' Color of the divider (hex, rgb, or CSS color name) CSS Custom Properties ■ Property Default Description --divider-color Component color input Dynamic color applied to borders --divider-background-gradient Theme-based Gradient background for gradient variant Best Practices ■ Design Guidelines ■ Use dividers sparingly to avoid visual clutter Choose appropriate variants based on content hierarchy Ensure sufficient color contrast for accessibility Consider spacing around dividers for optimal visual separation Layout Usage ■ Use horizontal dividers between content sections Use vertical dividers in sidebar layouts or columns Apply consistent divider styles throughout the interface Match divider colors to your design system Accessibility & Dev Guidelines ■ The Divider component is purely visual and should not convey crucial content structure on its own. However, it's accessible: Uses role="separator" Honors aria-orientation="horizontal | vertical" When used with text, ensure surrounding context is semantic Test selector: data-testid="play-divider" Do's and Don'ts ■ Do Don't Use for layout separation in dense UIs Don't use as a replacement for headings Style via tokens for consistent spacing Don't hardcode padding/margins Add labels only when useful context exists Don't overuse labeled dividers visually Use vertical divider inside horizontal layout Don't nest labeled dividers unnecessarily Use inset variant to separate nested blocks Don't rely solely on divider for structure

```
<aava-dividers
  variant="solid"
  orientation="horizontal"
  color="#BBBEC5"
></aava-dividers>

<aava-dividers
  variant="solid"
  orientation="horizontal"
  color="#BBBEC5"
></aava-dividers>

<aava-dividers
  variant="dashed"
  orientation="horizontal"
  color="#BBBEC5"
></aava-dividers>

<aava-dividers
  variant="dotted"
  orientation="horizontal"
  color="#BBBEC5"
></aava-dividers>

<aava-dividers
  variant="gradient"
  orientation="horizontal"></aava-dividers>
```

■ No code found